

贵州岩溶山区以牧为主的生态农业工程

Stock Raising Eco agricultural Engineering in Karst Mountain Area of Guizhou Province

投稿时间: 1996-12-9

稿件编号: 19970202

中文关键词: 岩溶山区, 生态农业工程, 系统工程

英文关键词: Karst mountain area Eco agricultural engineering System engineering

基金项目:

作者	单位
吴国钧	贵州省环境保护科学研究所

摘要点击次数: 5

全文下载次数: 13

中文摘要:

依据贵州岩溶山区环境现状及农业生产方式、特点, 选择贵阳市乌当奶牛场为生态农业工程试点, 建设人工草场、优化牛群结构、调整产业结构、建设家庭农牧场 2 5 4 个, 开发利用新能源、研究能量流动及物质循环等, 建成一个以牧为主、多种经营的高效生态农业工程模式。

英文摘要:

According to the environmental situation and the mode of agricultural production in karst mountain area of guizhou province , the Guiyang wudang dairy was selected as pilot spot to develop eco agricultural engineering. Through constructing manmade grass field, optimizing structure of cattle herd, adjusting structure of production, 254 family based farms were built. Furthermore, new energy sources as well as energy flux and material circulation were developed, thus a high effective mode of eco agricultural engineering was established.

[查看全文](#)

[关闭](#)

[下载PDF阅读器](#)

您是第606957位访问者

主办单位: 中国农业工程学会 单位地址: 北京朝阳区麦子店街41号

服务热线: 010-65929451 传真: 010-65929451 邮编: 100026 Email: tcsae@tcsae.org

本系统由北京勤云科技发展有限公司设计